Approved For Release 1995/05/15/15/16/16 RDP83-00423R00110037000 SECURITY INFORMATION/US OFFICIALS

C 28397

Country: USSR

Production of Naval Radar Equipment at the Elektrosila Imeni Kirova Plant, Subject:

Leningrad.

Place Acquired:

Date Acquired:

25X1X6

Date of Info: 1948-early 1953

25X1X6

Source:

- "Until 1948 the plant Elektrosila Imeni Kirova in Leningrad produced hydro-turbines and other electrical machinery. In 1948 a new 'shop of complex electromachinery' (Tsekh Slozhnykh Elektromashin) was added to the plant. The number of workers, clerical and technical personnel was increased, reaching 7400 at the beginning of 1953.
- "This shop of complex electromachinery' is an entirely new plant. It assembles large 'radio location equipment' (Radio-Lokatsionnye Ustanovki) for the naval units in the Baltic Sea and the Arctic Ocean as well as for the coast defence on the shores of these waters. The 'shop of complex electromachinery' gets the parts for these 'radio location equipment' from the following Leningrad plants:
 - The Kozitski factory, producing complex radio apparatus.
 - The Krasnoznamennaia Svetlana factory, producing radio valves and (b) equipment.
 - The Kulakov instrument factory."

25X1A8a

-end-

This unevalented infermation for US Officials Only is surplied for the pass? your enginees. It coos not warrant dissemi-

25X1A2a

RETURN TO CIA